Appln. No.: 10/054,067 Amendment Dated April 26, 2004 CV0110A

Reply to Final Office Action Dated November 26, 2003

<u>Amendments to the Claims</u>: This listing of claims will replace all prior versions, and listings, of claims in the application

Listing of Claims:

- Cancelled
- Cancelled.
- (Previously Presented) The method of claim 9 wherein at least one immunogen is selected from the group consisting of bacterial, viral protozoan, fungal and cellular immunogenic and mixtures thereof.
- 4. (Currently Amended) The method of claim 3, wherein in the immunogenic-vaccine consists of a mixture of bacterial immunogens, said mixture comprising at least one immunogen from each of the following bacterial strains:
 - Escherichia coli, Escherichia coli (Aerobacter); Klebsiella pneumonia; Pseudomonas aeruginosa; Salmonella typhimurium; Salmonella Shigalla dysenteriae; Salmonella enteriditis enteritidis; Salmon Staphylococcus epidermis; Salmonella Staphylococcus simulans; Streptococcus pyogenes, type 1; Streptococcus pyogenes, type 3; Streptococcus pyogenes, type 8; Streptococcus pyogenes, type 5; Streptococcus pyogenes, type 8; Streptococcus pyogenes, type 12; Streptococcus pyogenes, type 14; Streptococcus pyogenes, type 18

 Streptococcus pyogenes, type 22; Pseudomonas Proteus vulgaris; Streptococcus agalactiae; Streptococcus mittis; Streptococcus mutans; Streptococcus salavarius; Streptococcus sanguls; Streptococcus pneumoniae; Propionibacterium acnes; and Haemophilis influenzae.

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- 5. (Previously Presented) The method of claim 10 wherein at least one immunogen-coding DNA construct is selected from the group consisting of fragments of naked DNA, plasmid DNA, viral DNA, bacterial DNA, DNA expression libraries, DNA-RNA immunogens, DNA-protein conjugates and DNA liposome conjugates, and inixtures thereof.
- (Previously Presented) The method of claim 9 wherein the effective amount of the egg or egg product administered to the subject animal ranges from 0.5 - 6° grams of egg or egg product per kilogram of subject animal weight per day.
- (Previously Presented) The method of claim 6, wherein the effective amount of the egg or egg product administered to the subject animal is 4 grams of egg or egg product per kilogram of subject animal weight.
- 8. (Previously Presented) The method of claim 9 wherein the egg product is administered parenterally, subcutaneously, intravenously, intramuscularly, intraperitoneally, intranasally, orally or topically.
- 9, (Currently Amended) A method for treating and preventing diarrheal symptoms in a subject animal, the method comprising hyperimmunizing an egg-producing animal, collecting egg or egg product from an egg of the hyperimmunized egg-producing animal, and administering an effective amount of the egg or egg product to the subject animal, wherein hyperimmunizing the egg-producing animal comprises treating the egg-producing animal with a vaccine comprising at least one immunogen from an organism, and wherein the subject animal Is free of infection from the Immunogen organism.
- (Previously Presented) A method for treating diarrheal symptoms in a subject animal, 10. the method comprising hyperimmunizing an egg-producing animal, collecting egg or egg product from an egg of the hyperimmunized egg-producing animal, and administering an effective amount of the egg or egg product to the subject animal, wherein hyperimmunizing the egg-producing animal comprises treating the egg-producing animal with a vaccine comprising at least one immunogen-coding DNA construct, and wherein the subject animal is free of infection from the immunogen-coding DNA construct.

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- 11. (Previously Presented) The method of claim 10 wherein the egg or egg product is administered parenterally, subcutaneously, intravenously, intramuscularly, intraperitoneally, intranasally, orally or topically.
- 12. (Previously Presented) The method of claim 10 wherein the effective amount of the egg or egg product administered to the subject animal ranges from 0.5 6 grams of egg or egg product per kilogram of subject animal weight per day.
- 13. (Previously Presented) The method of claim 12 wherein the effective amount of the egg or egg product administered to the subject animal is 4 grams of egg or egg product per kilogram of subject animal weight.